

Approved For Release 2007/11/08 : CIA-RDP80S01540R007400120001-2 in Schit

INFORMATION INFORMATION REPORT REPORT

· 的例如"说

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manual to an available of the Contains information of the Contains inf

	T-0-P S	-E-C-R-E-T	OCR
COUNTRY	USSR (Ukrainian SSR)	REPORT	
SUBJECT	Token Radar Sites in the Crim	mea DATE DISTR.	26 September 1956
		NO. OF PAGES	1
DATE OF	INFO.	REQUIREMENT NO.	RD
PLACE AC	QUIRED	REFERENCES	
DATE ACQ	Information		
	SOURCE EVALUATIONS ARE DEFINITIVE.	APPRAISAL OF CONTENT IS TEN	TATIVE.
	and Feodosiya. Following are the sites:	bken radar sites in the vectorical characters of the sector of the secto	ricinity of Sevastopol teristics of the two Feodosiya
	and Feodosiya. Following are the sites:	technical characters of the second se	teristics of the two
	and Feodosiya. Following are the sites: Emission class	Sevastopol Pulse type	Feodosiya Pulse type
	and Feodosiya. Following are the sites:	technical characters of the second se	teristics of the two
	and Feodosiya. Following are the sites: Emission class	Sevastopol Pulse type	Feodosiya Pulse type 343 pps
	and Feodosiya. Following are the sites: Emission class Pulse repetition frequency	Sevastopol Pulse type 340 pps	Feodosiya Pulse type 343 pps
	and Feodosiya. Following are the sites: Emission class Pulse repetition frequency Antenna rotation rate	Sevastopol Pulse type 340 pps Circ. 3.16 rpm (19sec)	Feodosiya Pulse type 343 pps Circ. 3.16 rpm (19 sec
	and Feodosiya. Following are the sites: Emission class Pulse repetition frequency Antenna rotation rate Total detected beam width	Sevastopol Pulse type 340 pps Circ. 3.16 rpm (19sec) .78 and .526 degrees	Feodosiya Pulse type 343 pps Circ. 3.16 rpm (19 sec

T-0-P S-E-C-R-E-T

X FBI AEC STATE OSI 2

TOP SECRETApproved For Release 2007/11/08 : CIA-RDP80S01540R007400120001-2

25X1 25X1 25X1

25X1 25X1

25X1

25X1

25X1

25X1